POLISH OYPHE 1,--1,)

UDUL LAND

During this period four Uggs Books mays been used for Military Altache relatives, 6 oks 399, 000, 117 and 38. Book 575 seess to all from before has in use in the automn of 196. 388 we first uses in september 196. The most recent book we personally used, but not inv ring - and at one time 395 and 506 were used to some for the state of the moincie bion as all as to which beek me used. These books are all 4-Figure, with 10,000 groups, non-11 intotic 1.

description: onder book used for Consular, more recent for Bis. Truffic). Ticom (D-Jn.).

I.I.Y. ATTACIA CY

- In 1942 ... olish militar, Attaches relie almost stirly A . on this method. London distributed a series of the a la la to outstations; the tarles here in sets of out , beau, can page for use for 4 months. In sets were min of tener, can 'Individual': '_eneral' tables were used for chou as the set of for communic tions between outs stions, 'individual' tables for containe tions staten Contral (i.c. onden) outstations. Takes consister of four-fine rous, and ly a out 10 lines of of column, though the set of of a stand sonctilles square -5x25. Elgran indicators de l'acco round the table, one bigram at each end of every line and colum. In californ some tables of an end of even the second and the californ some tables of an end of the californ and call of the californ and call of the californ and the cal line f the value, the column of yours was taken from bollow to top : ... ith an indicator on the rest in of the law, the line of rous as real from right to lot (chouse instanting) Thus were a wire rows from left to stable. At the end of the line or co unin, other inclusion a be all slove ele.
- , one in revenue were introduces sets of four Lables for Β. Tollo, a tota dume, to me a up to the out, the loss of the out, the same time is respective of the out, the loss of the out, the loss of the out of the out, the loss of the out one of sour ine or column of superschion proupe, it a your difficult to identify includions without a concernence (acc of traffice. It is not the norm for this spaces readed in the - providly it was till in use in June (n) a... toom old

11. subbractor Takie: with Grill.

In 1954 we brill system and introduce . Repissing the winter campring anywe, the new myster and Had for a post of mit ry thanks traris, us it the Lesion 'olica Sovera sat o me to _ one in 1983. Alterized to intere upies all the found withe, a 1 codduced in all a for up protector contained anything from 20 to 10 groups, the actual ht beau wiltre and - something superson to les and four the the size of the spectrum

A. Tallos.

(1) These seve slarge toppor in seve of 3 or (more reported)

4 Sass. For the est part tables were 'individual' i.e. for the use of a signs betien for communication with someon. wiffere t set of tables we usually used for the end of the first.

- (2) The length of time set of tables remained in use depende on the should of theffic and presumatly on the terms of security required. For the terms-longon treffic, tables are doing to every three months.
- () successor lightes we ency in unsection lines, no longer in 4-figure rougs.
- (4) On the top off hand side of the table, of opice in line is a ligran indicator (m r ed in the on the right and off of the column of indicators is repeated on the right and off of the tables in a cole has about), lines. There there are on , tables in a col, the lines can all be given different light numbers. Then four tables (still of the same size) are used of the bigger will have to be used twice. The c re off dibigras will concrully be found near the bottom of the table, for reasons to be explained later.
- (5) There is a further set of indicators along the top of the table, by which each column can be designated by a bigrea. The table is divided vertically into locks of ten columns, starting from the left: the block on the extreme right may have less than ten columns. Each ock he gits own number ing of blocks is different on each page. The ten columns of each block is different on each page. The ten columns of each block is a in normal order 1234 or powersate the numbering of columns as in normal order 1234 or powersate though for some reason one block was always in numbering of the table can thus be designated by a light. All of the table can thus be designated by a light.

L. Grill.

- (1) A grill ... s cenerally kept in use for about three months and ...as then replaced, at the same time at the subtractor talls. However on occasions the same rill was used for the months or more, ...it. a fferent sets of tables.
- (2) The number ing of the holes of the grill gives the order in high the succest r groups are to be a con. The number ing all as foll as some more or estruit route, (in the successful it is figure of sight).
- (3) common feature is the use of a rill in to different is according to the direction of the traffic. Thus, for the from Stockholm to an on the rill will be used in the roll at a rill will be used in the rill and the revealed i.e. turned act to front, and an any store on the side of the fill will have its own far any of a own an infering of rous.
- (4 The two arrows in the to, oft have corner of the _ill are used for setting it in any given publics on the Lubic. she arrow in the other three corners are used for checking this position (are below incleators').

C. Indicatore.

(1) The s-fight industry rouge are interted in the best for ever, obting of the grill. In order to bishtify the industry it is necessary first to divide the test into s-fighte groups throughout, and then to as it off into cotten according to many the length of the rill. For even le, the specimen rill has 13 rous: there will be a indicator yous: thus men section will be 15 yours leng. In each section of the section the first rou will be the initial indic tor, and the last rou will be the check indicator. The last reason of the tore ran can be of any length from three to rifteen rou s.

(2) The indicator rouse have alleys been une heet Ed.

- (3) Initial Indicator. An example fill note the use of the infloctor clere. Upped teleproblemins with the indicator from 51%. This must be considered as the indicator from 51%. This must be to keep for any the left hand (ED) indicator on the tables and it. If the decess ry to lookt through the set of these or four teles to the studies table is occurs. Place the fill marked on the enclosed table so that the horizontal real in the left hand corner is in time with the bigram 01 (in ED on the enclosed table). The second big is 54 gives the indicator (YEL CO) is the table; 5 is the Bleet number (YEL CO) is the column number (LEUE). Now, keel in the horizontal ar own in the top left hand corner points to the indic tor 54. The confirmed by the check indicator before the subtraction roups are taken.
- (4) Check Indicator. To continue with the same example, we were the grill A in the osition described. The check indicator, the last you of the section, is 7172. As lefter, this is a lit into two signals. The first, 71, is found in column of LED indicators on the left of the table, o cosite the horizontal arrows in the bottom corners of the table of the table (YLL O and LUE) and this poves to be in line with the table of the gril is confirmed and the 13 undector rows can be grill is confirmed and the 13 undector rows can be taken.

There are in fact these possible check indic tors that you a be used for the initial indicator '0154', according to which pair of arrows is the ene. '7172' is given by the bottom riname corner, the check most frequently used in the bottom left arrows give 7154, the top right 1172 : in each of these a bigram of the original indicators. The a feature hich is useful in identifying in dectors. That this feature disappears non the grill is irregue in the tot if feature disappears non the grill is irregue in the tot if for instance, the to priorital errows the tot if for instance, the to priorital errows the set internet. The is is a clarge of the set of the set of the set of the set of the proves of the for instance, the to priorital errows the information of including in the set of the set of the set of the set of the original in the set of the set

(5) For encyanelic, 14 is a pay noncessing to encouse the indictor, place the pril, construct the check indictor and insert the two indictors in the a reprise indictor in the text. It is obvious that while construct use only settings of the pril can a mate induct represent an indicator or ivin a depth. Title should be a represent of the setting of the state (the usual size) and with a prill 11 lines deep and at indicator, there are 1200 possible settings of the sill. Hereever, three or four of work to be set used to other as a set.

- 3 -

- (6 There have of four babies is used a me of the left hand (RED) bigram indicators will occur there. Wost of these repeated igrams will be found near the bottom of the column, too go down to be used as initial indicators. Where there is choice of the tables, the check indicator will show which one is correct.
- (7. It is not necessary to eet to my one table for encouncing a tologram.

Notes on colution of rill gatem.

17

(1) Identif, the naic tors and eneck ours,.

- - -

- (.) Take c ch table se an tely nor out with the cold of the grill and from this the order of higram in its or from the toto and side - the block numbers (YEL O.) will its no difficulty, but a may not be possible to find in it the columnumers (LLUE) until the table is reconstructed. The side order may prove difficult unless the analytic here is the fill regularly e.g. moving own one line for the in isotor. Check indicators given by a fire user will (see the confill the relative position of several bigrass - the a regular grill gives only the relative position of one pill
- (3) sections of telegrams with the same indicator are ritten out in de th, key breaking, differencing etc..
- (4) hen a num e of roups have been broken on in issters lying close together on the table, to k for the and upt close groups a gening in the different in lectors. Hen this is found, the noise can be out in the grill, the finct at remain, the second places in relation to the finct. All subsequent helds must, of course, the cut in the the filled in on the table and clated. But allor groups as included in on the table allow as the obsidion of groups as include. Grill and table with tuck till help ach other. It may necessary to look for releated by her text groups one in in help ouring indicators, though most of the creates will be bellement. An ender could bused for finct them by the Genmins in the grill is condition recome to table and depths' of one men art of the subsection of information.
- (5) It i clear that nothing can be done ustill the order of the big am indic tole on the cide and top of the tubes reconstructed, and to do so it by a necessary to have a constructed wolume of weffile. Auch uspand on the will of the analymeter. Without repeated indic have, clances are all ht.
- (6) A large will of, say, 40 groups is in practice Your much more difficultops break than a small one - partly because former indicators was a secure.
- (7) It proved very difficult to reconstruct the top order of the tople in a line of the file in which the and biggest of the indicator was repeated in the check indicator i.e. the argo a in the bottom left hand corner of orill 4 werd always used. If there exists are to us used, it would probably a of a check indicator.

LATIC DU CONSULAR OF HELD.

1 L Con

- Letter ogher, imple tribposition. The first two letter, ive (1) Cypher ".". the size of the same, A.4, P=5, G=6 atc. rite and downwards and real straight across. Used meanly for towards routine matters, but some telegre have been of considerable interest.
- Diglomatic Sygher in use before 1949 sets termen dates TICOM/D ja. (2)
- Lever Dillomatic Cy hor :-
- ()
- al Latter 1947-4., icthou unknown. 1 ijure 1944-5. and and 3rd rous added to ther waarded and humber. Mes oo un no.n.

OUISH MINISTRY OF INTELIOR CY HE S.

The ey her here described was used between Lonion and Valid a Class from J num, 1949 on rds. The same system was proved y used in over 1 other line of traffic.

- (1) Traffic was sent in five figure _ oups.
- (2) The set rou of the set of an contained a shree figure di stin any position in the rou.
- (3 The ninth five figure goup of the barger and indictor, in five figures being signific nt. Tele rame, its one and relevant were all encymercu similarly; but the difference of a single set in the indictor ment a completely different encyme ment.
- (4) Each indicator referred to a particular key, which a provide taken from a presarea list or Look. It and not derived de list de list fro. the indicator. The sy consisted of a still of electron of the set the longth verice considerably the it was not necessarily an even nuier.
- (5) For accyphering a to egren, the ey als first used at a subtractor, reje bing it as often as necessary.
- (6) The first ten alite of the say were then the coordinates of a substitution square. The same square, 1 ml, a constraint the same square, 1 ml, a constraint two constraints, and the constraints, an Li and (C. . Da, M, Sa), and repetts of the companiellers e.c. E ocours 5 times.
- (7) The best roru ting from the substruction and split into bi rear .hich were then converted by means of the mostilecton; state.
- (... It is al a task of the first ten di its of the he, were due: us poordinates of the scuspe, there sould be no repeated digit. This

POLL I ILITANY CYCL.

Yerr Liukie ip known on this subject, will be talleved that the Polos ande use of -

- (1) A 10000 substitution square: the counting or the in Irun at ip. of shout 2. Th uses which work and a slades, the subbin bein Troppenely endined.
- (2) a willing widthing billion (2) re roll à dere sonvertes inte prise of LELNDIE.
- () he bracker of the , we told will gradie.
- (4) Dous : then osi ion.
- (5) Dhe time bad.